

COMPUTO METRICO	
Magrone	0.70 mc
Calcestruzzo	9.53 mc
Casseri	16.56 mq
Acciaio	235 kg

#### CARATTERISTICHE MATERIALI

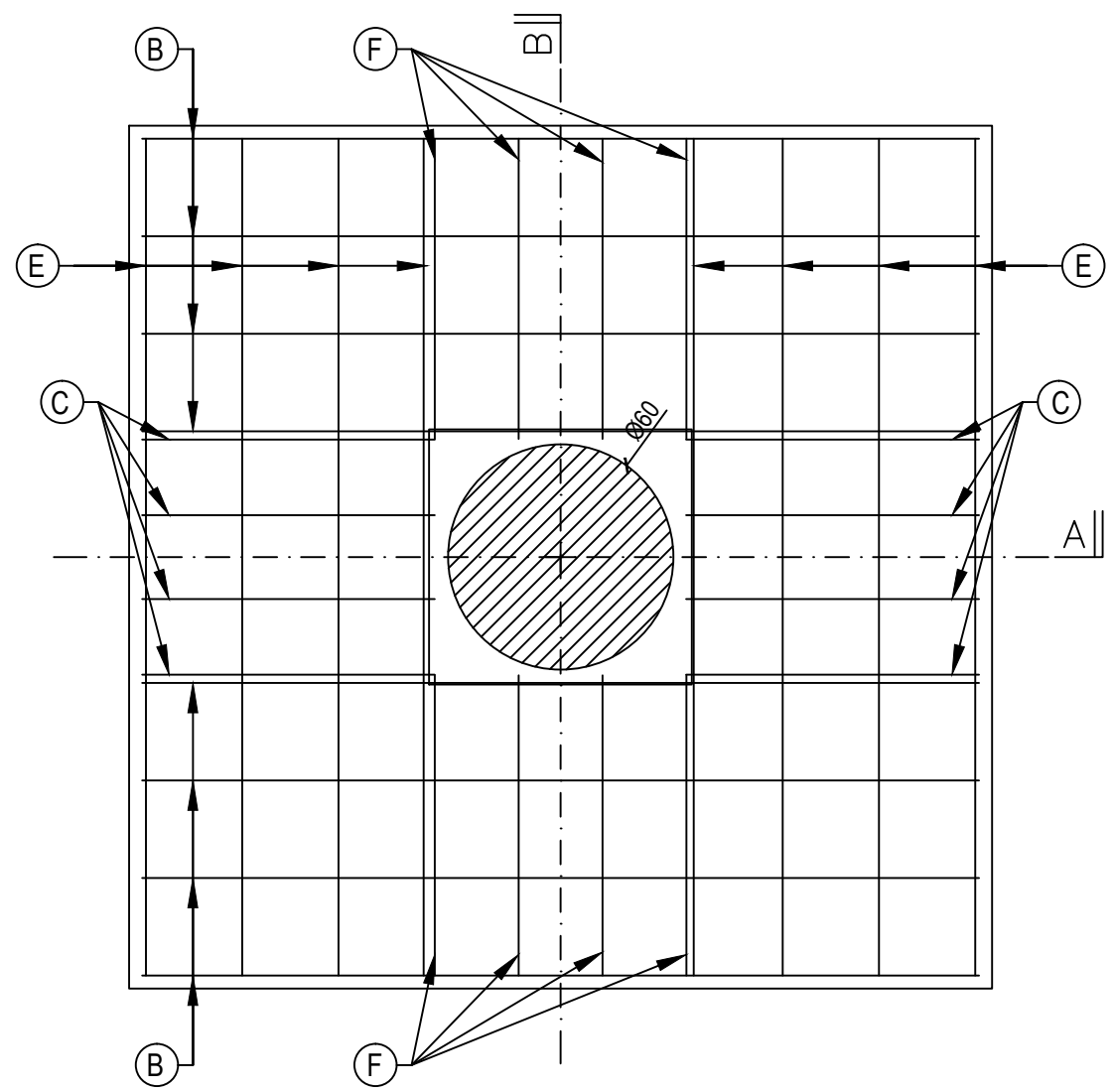
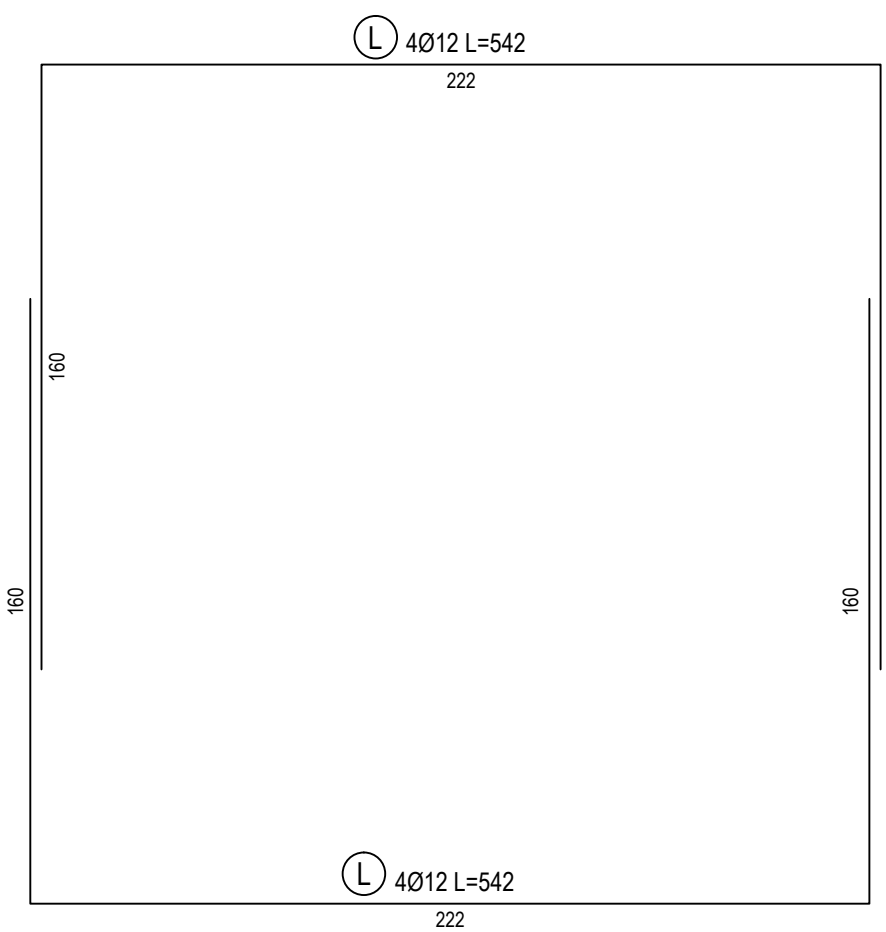
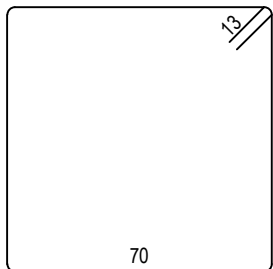
CLS magroni: C12/15  
Max dimensione aggregati 40 mm  
UNI EN 206-1

CLS: C25/30 (FONDAZIONI)  
Max dimensione aggregati 25 mm  
Classe consistenza S4 - Rapporto A/C<0.60  
Classe di esposizione XC2  
UNI EN 206-1

Ricoprimento min. 35 mm  
Interferro >=4 cm, >=Ø max

ACCIAIO : B450C  
fyk>=450 N/mmq  
ftk>=540 N/mmq  
Agt(k)>=7.5%

Staffe (M) 4012 L=306



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